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1. (Amended Twice) A method [for identifying telephone numbers within] <u>performed on an electronic document containing text-based information</u> during a communication session, comprising the steps of:

parsing said text-based information within said electronic document;

recognizing a <u>text-based</u> telephone number [a] contained within <u>said text-based</u> information within said parsed electronic document, said <u>text-based</u> telephone number comprising a plurality of number[s] <u>symbols</u> and at least one text symbol interspersed with said <u>plurality of number[s] symbols</u>; and

[converting] <u>adding code to convert</u> said recognized <u>text-based</u> telephone number to [an] <u>a selectable</u> iconic [representation] <u>telephone number</u>.

 (Amended Twice) The method of Claim 1, further comprising the steps of: transparently disconnecting from said communication session upon selection of said <u>selectable</u> iconic representation of said recognized <u>text-based</u> telephone number; and

automatically dialing said selected recognized <u>text-based</u> telephone number to initiate a telephone [phone] call session.

4. (Amended) The method of Claim 1, <u>wherein</u> said parsing step [comprising] 20 <u>comprises</u> the step of:

applying a parsing algorithm to said electronic document to pattern-recognize a <u>text-based</u> telephone number contained therein.

- (Amended Twice) The method of Claim 1, further comprising the step of:
 transmitting or displaying said electronic document with said iconic representation of said recognized <u>text-based</u> telephone number to a complementary device.
- 7. (Amended) The method of Claim 1, wherein said electronic document is a 30 Web page, and further comprising the steps of:

converting an HTML code representation of [a] said Web page; and adding a representation that iconifies said recognized text-based telephone number.

9. (Amended Twice) The method of Claim 1, wherein said <u>selectable</u> iconic [representation] <u>telephone number</u> of said recognized <u>text-based</u> telephone

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number is identified by one of a button surrounding said recognized <u>text-based</u> number, font appearance, underlining, or highlighting.

- 10. (Amended Twice) The method of Claim 1, wherein all recognized <u>text-based</u> telephone numbers are each converted to an iconic representation.
- 11. (Amended Twice) The method of Claim 1, wherein <u>recognized text-based</u> telephone numbers meeting specific criteria are each converted to iconic representations.
- 12. (Amended Twice) The method of Claim 4, wherein said step of applying a parsing algorithm comprises the steps of:

developing a set of Picture Formats for the patterns of phone numbers; reading an accessed electronic document;

checking every character in [the text of] said text-based information within said electronic document to determine if said character is a numeric character;

applying a pattern-recognition algorithm to sequentially check a character following an identified [number] <u>numeric character</u> to determine if said following character is any of numeric or an interspersed text or punctuation character;

caching a series of consecutive [numbers] <u>identified said numeric characters;</u> and

comparing said [caches] <u>cached</u> series to said Picture Formats; wherein a matching format indicates <u>a text-based</u> telephone number.

25 13. (Amended Twice) The method of Claim 2, wherein said step of transparently disconnecting from said communication session upon selection of said iconified <u>text-based</u> telephone number and calling said telephone number comprises the steps of:

selecting said <u>selectable</u> iconic representation of said recognized <u>text-based</u> telephone number in a display of an access device;

said access device initiating a telephone call to said selected number if a telephone line or sufficient bandwidth is available;

said access device transparently disconnecting from said session if a telephone line is not available, and thereupon initiating a telephone call to said selected telephone number;

said access device recognizing the termination of said telephone call; and

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said access device optionally transparently re-connecting to said communication session.

- 14. (Amended Twice) The method of Claim 1, further comprising the step of: automatically storing said <u>selectable</u> iconic representation of said recognized <u>text-based</u> telephone number in an address book.
- 15. (Amended) A method for recognizing and accessing telephone numbers from a Web page, comprising the steps of:

parsing the HTML code of a Web page accessed during an Internet session; applying a parsing algorithm to [the text of] <u>text-based information within</u> said Web page to pattern-recognize a <u>text-based</u> telephone number contained therein; converting said HTML code to a representation of said Web page;

adding <u>coding</u> to said representation <u>of said Web page</u> [coding] to [iconify] <u>produce a selectable telephone number icon associated with said recognized text-based</u> telephone number;

transmitting said <u>representation of said</u> Web page with said [iconified] <u>selectable</u> telephone number <u>icon</u> to an access device for display;

transparently disconnecting from said Internet session upon selection of said [iconified] selectable telephone number icon and calling said telephone number; recognizing the termination of said telephone call; and optionally transparently re-connecting to [the] said Internet.

16. (Amended) The method of Claim [14] <u>15</u>, wherein <u>said step of applying</u> 25 said parsing algorithm comprises the steps of:

developing a set of Picture Formats for the patterns of <u>text-based</u> phone numbers;

reading an accessed HTML document using a software program on a server; checking every character in the [text] <u>text-based information</u> of said HTML document to determine if [it] said checked character is a numeric character;

using a pattern-recognition algorithm to sequentially check a character following an identified number to determine if said character is any of numeric or an interspersed text or punctuation character;

caching a series of consecutive [numbers] <u>numeric characters</u>; and comparing said caches series to said Picture Formats; wherein a matching format indicates <u>a text-based</u> telephone number.

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- 17. (Amended) The method of Claim 15, wherein said iconified telephone number is identified by one of a button surrounding the <u>text-based telephone</u> number, font appearance, underlining, or highlighting.
- 18. (Amended) The method of Claim 15, wherein all recognized <u>text-based</u> telephone numbers are iconified.
- 19. (Amended) The method of Claim 15, wherein <u>text-based</u> telephone 10 numbers meeting specific criteria are iconified.
 - 20. (Amended) The method of Claim 15, further comprising the step of automatically storing said [iconified] <u>selectable</u> telephone number <u>icon</u> and related information in an address book.
 - 21. (Amended) A system for recognizing and accessing a <u>text-based</u> telephone number[s] from a Web page, comprising:

a module for parsing the HTML code of a Web page accessed during an Internet session, wherein said Web page includes text-based information; and

- a parsing algorithm used by said module to pattern-recognize [a] <u>said text-based</u> telephone number contained in [the text] <u>said text-based information</u> of said Web page.
 - 22. (Amended) The system of Claim 21, further comprising:
- a conversion module used to convert said parsed HTML code to a representation of said Web page; and
 - an iconifying module used by said conversion module to add to said representation coding to iconify said recognized text-based telephone number.